Application No. 10/520,262 Response dated: July 18, 2006

Reply to Office Action dated: April 18, 2006

Amendments to the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the application.

Listing of Claims:

1. (Currently Amended) A flat panel display device, comprising:

an image display part for displaying an image by varying a voltage applied to electrodes oppositely formed on inner surfaces of a pair of transparent facing substrate respectively to thereby turn on or off each pixel, the image display part comprising:

a) a lower polarizing plate for polarizing light,

b) a liquid crystal display panel for displaying images by using a polarized light emitted from the lower polarizing plate, and

c) an upper polarizing plate disposed on an upper surface of the liquid crystal
display panel for polarizing light emitted from the liquid crystal display panel; and
a protecting part disposed on an outer surface of the image display partsubstrate
perceived by user's eye for protecting a surface of the image display part from an external shock
or foreign matters;

wherein the upper polarizing plate comprises a glare treatment and the protecting part comprises an anti-glare treatment.

- 2. (Original) The flat panel display device of claim 1, wherein the image display part includes a liquid crystal display device including liquid crystal interposed between the pair of transparent facing substrate.
- 3. (Cancelled) The flat panel display device of claim 2, wherein the liquid crystal display device includes a) a lower polarizing plate for polarizing light, b) a liquid crystal display panel for displaying an image by using a polarized light emitted from the lower polarizing plate and the liquid crystal, and c) an upper polarizing plate disposed on an upper surface of the liquid crystal display panel.

21C-0177 LW 8072 UA IY-200203-072-1-US0

Page 2 of 6.

p.5

Application No. 10/520,262 Response dated: July 18, 2006

Reply to Office Action dated: April 18, 2006

CANTOR COLBURN LLP

- 4. (Cancelled) The flat panel display device of claim 3, wherein a glare treatment is carried out on the upper polarizing plate, and an anti-glare treatment is carried out on the protecting sheet.
- 5. (Original) The flat panel display device of claim 3, wherein the protecting part includes a protecting sheet adhered to the upper polarizing plate.
- 6. (Original) The flat panel display device of claim 3, wherein the protecting part includes a protecting sheet laminated on the upper polarizing plate.
- 7. (Original) The flat panel display device of claim 3, wherein the upper polarizing plate and the lower polarizing plate include a phase compensating member for enhancing viewing angle.
- (Original) The flat panel display device of claim 7, wherein the upper polarizing plate and the lower polarizing plate include a light compensation member for preventing light leakage at an edge portion of the liquid crystal display panel.
 - 9. (New) A flat panel display device, comprising:

an image display part for displaying an image by varying a voltage applied to electrodes oppositely formed on inner surfaces of a pair of transparent facing substrate respectively to thereby turn on and off each pixel, the image display part comprising:

a liquid crystal display panel for displaying images by using a polarized light; a polarizing plate disposed on at least one surface of the liquid crystal display panel for polarizing light emitted from the liquid crystal display panel; and

a protecting part disposed on the polarizing plate;

wherein the polarizing plate comprises a glare treatment and the protecting part comprises an anti-glare treatment.

21C-0177 LW 8072 UA IY-200203-072-1-US0